

#### Forward Looking Statements and Cautionary Disclaimer

performance or ac<mark>hie</mark>vements expressed or implied by such forward-looking statements results, performance or achievement of the Company to be materially different from any future results, looking statements involve known and unknown risks, uncertainties and other factors which may cause the actual Except for the statements of historical fact contained herein, the information presented constitutes "forwardlooking statements" within the meaning of the Private Securities Litigation Reform Act of 1995. Such forward-

differ materially from those anticipated in such statements. Accordingly, readers should not place undue reliance on forward-looking statements. can be no assurance that such statements will prove to be accurate as actual results and future events could materially, there may be other factors that cause results not to be as anticipated, estimated or intended. There Although the Company has attempted to identify important factors that could cause actual results to differ

mineral reserves that demonstrates economic and technical viability has increased uncertainty and a higher risk commercial production, it should be noted that a production decision in the absence of a feasibility study of of economic and technical failure associated with any production decision. Although PPX Mining Corp does not intend this presentation to be interpreted as a decision to commence

# Cautionary Note to U.S. Investors Concerning Estimates of Measured, Indicated and Inferred Resources:

not form the basis of feasibility or other economic studies. U.S. investors are also cautioned not to assume that all resource will ever be upgraded to a higher category. Under Canadian rules, estimates of Inferred Resources may great uncertainty as to their economic and legal feasibility. It cannot be assumed that all or any part of an inferred does not recognize them. "Inferred Resources" have a great amount of uncertainty as to their existence, and or any part of an Inferred Mineral Resource exists, or is economically or legally minable while such terms are recognized and required by Canadian regulations, the Securities and Exchange Commission This presentation uses the terms "Measured", "Indicated" and "Inferred" Resources. U.S. investors are advised that

M.S.c., who is a Qualified Person as the term is defined in NI 43-101 The technical information contained in this presentation has been reviewed and approved by Quentin Browne

## Investment Highlights

#### Dual pipelines for success:

system in the heart of northern Peru gold belt and silver targets in a district-scale hydrothermal Exploration: Extensive untested high grade gold

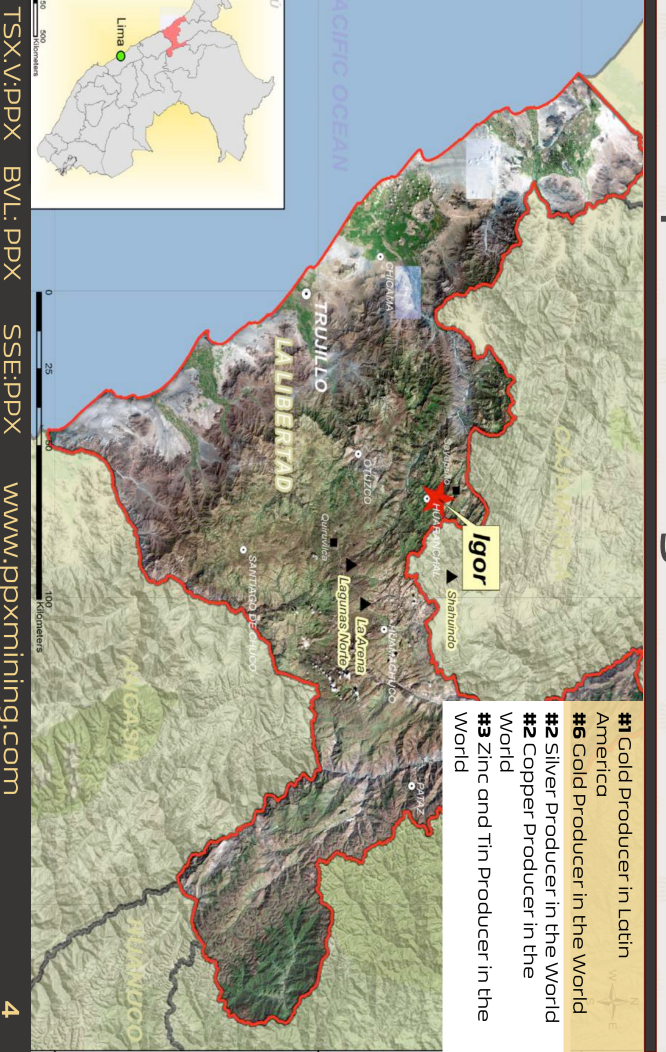
- Commenced 6,600 metre exploration and infill drilling campaign utilizing two diamond core rigs
- Testing three exploration target areas and infill along the Callanquitas Structure

## Mine Development: Underground mine development underway

- profile for PFS resource model and develop cost Underground bulk sampling will validate
- 8.17 gpt Au, Au recoveries up to 90% collected to date with an average grade Over 3,500 tonnes of bulk sample
- On track to achieve 150 tpd bulk sampling rate by Q4 2017



### La Libertad District: Northern Peru Top Tier Mining Jurisdiction



- Accelerate bulk sampling at Mina Callanquitas, 3500 tonnes Q3 2017
- Organic growth through exploration, Underway
- Advance processing plant permitting, H2 2017
- PFS to evaluate development options Q1 2018
- Continued to grow and nurture our social and community programs
- Deliver long-term sustainable shareholder value



## World Class Gold Trend



- Igor is located in one of the richest gold districts in the world and shares the same geologic setting as nearby world-class gold deposits
- Multiple high grade targets with long strike lengths and large vertical range: significant tonnage potential
- Drilling to date focused on less than 10% of identified targets

### IGOR: Exploration

- Regional geologic setting and associated porphyry system supports large scale target concept
- Detailed geologic mapping and over 3,000 surface and underground rock-chip and channel samples define drill targets
- Over 7,400 meters of mineralized structure are untested by drilling or have historic high grade drill intercepts that warrant followup
- Nearly every drill hole completed to date, on all targets, have hit significant gold and silver mineralization

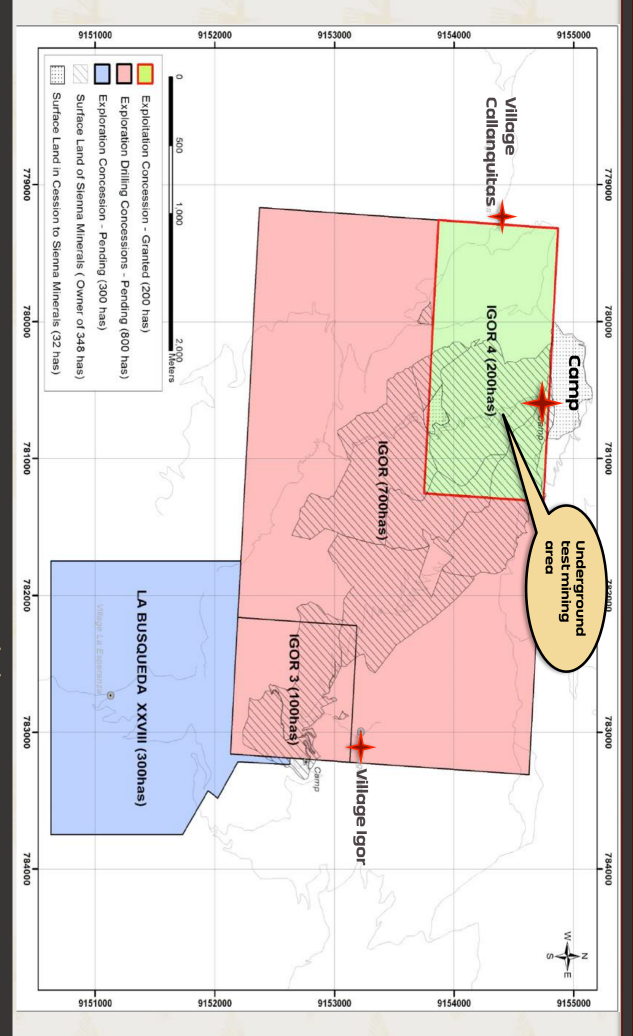




# IGOR: Tremendous Upside Potential

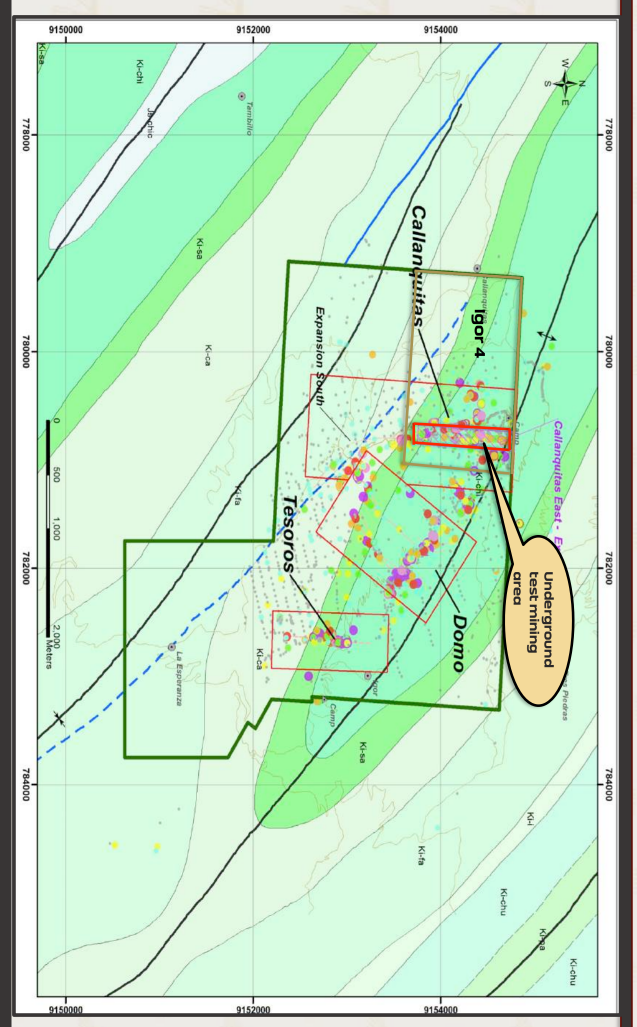


#### www.ppxmining.com



Total Land Package 1300 Hectares

## **Exploration Targets**



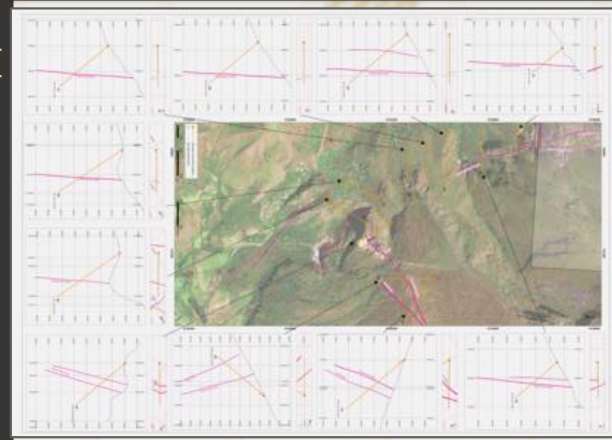
#### Near continuous outcrop shows Expansion High Priority Drill Target total strike length of in excess of and parallel structures have a that the Callanquitas structure Exploration: Callanquitas South

Phase One program: Seven drill holes totaling 1,600 metres results will guide further drilling

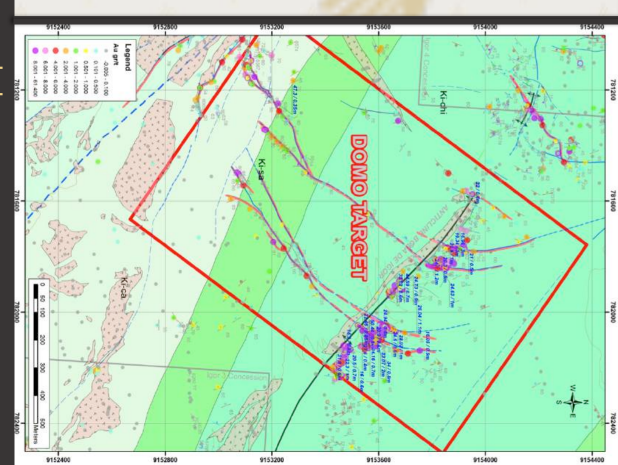
drilling

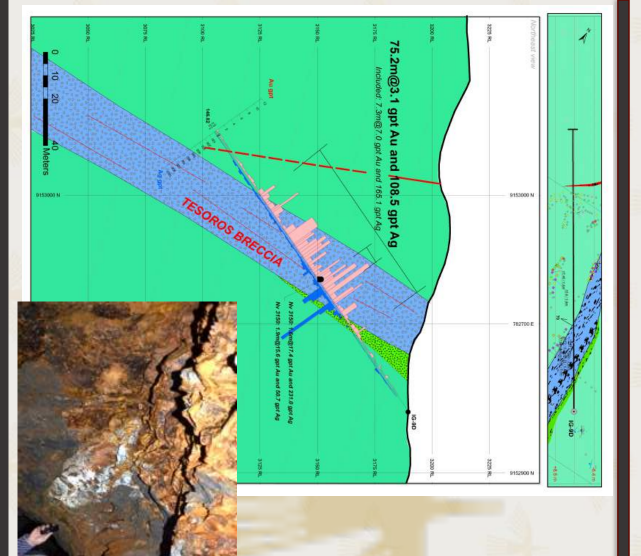
2700 meters, untested by

Given the continuity of sample targets structures are high priority results on the surface and dentical geologic setting, these



- Northeast-trending structures and related mantos host high grade gold and silver mineralization.
- Surface sampling includes over 25 high grade channel samples 50.4 gpt Au that range in grade from 16.0 to
- Historic drilling cut 2.8m grading 5), mineralization is open at 12.6 gpt Au, 303 gpt Ag (drill hole depth and along strike
- Three drill holes totaling 850 One exploration program metres are scheduled for Phase



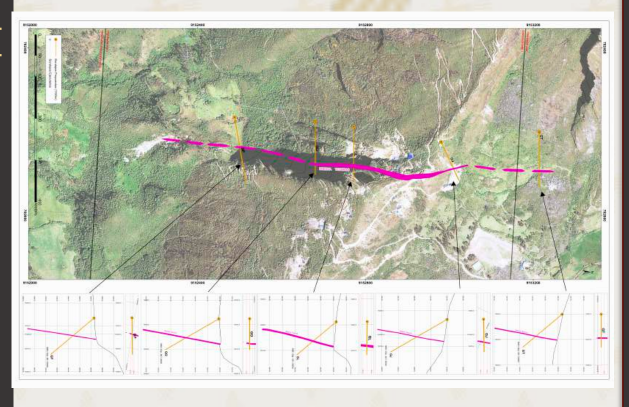


Seventeen historic drill holes totaling 1769m were completed at Tesoros, an area of historic production dating to the Colonial era

#### Significant drill intercepts:

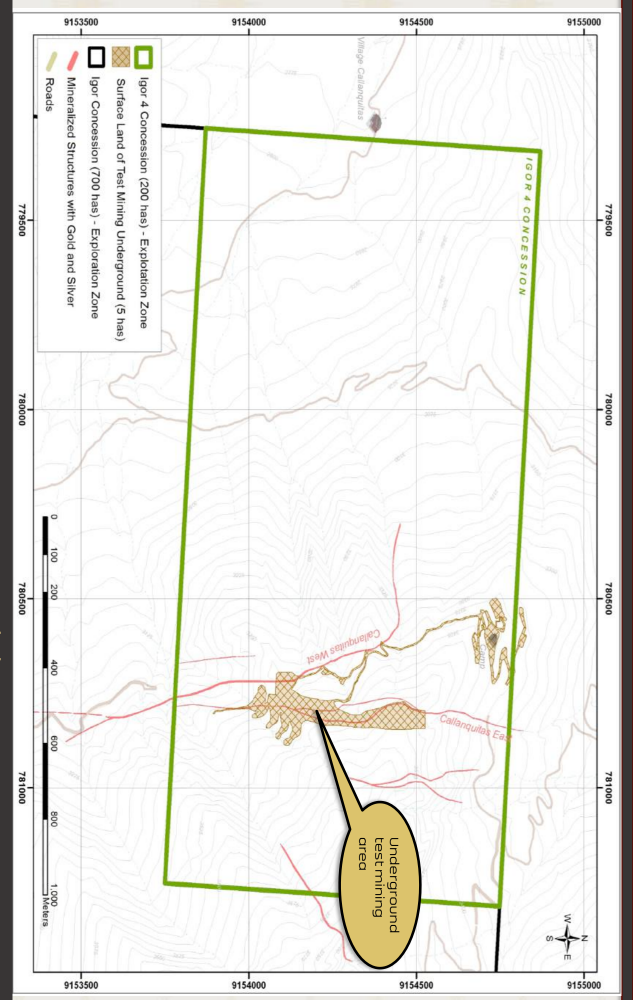
- 2.0m grading 8.0 gpt Au and 113 gpt Ag (drill hole 7A)
- 75.2m grading 3.1 gpt Au and 108.5 gpt Ag (drill hole 9d)
- Intercepts correspond to high grade underground samples demonstrating continuity of gold and silver mineralization

- Gold and silver mineralization are hosted by north-trending structures with thick zones of brecciation associated with porphyry dacite dikes
- Surface sampling includes over samples that range in grade from eleven high grade surface channe 15.1 to 22.3 gpt Au
- target? Geologic setting of southern Large low-grade bulk minable Tesoros area identical to Shavindo;
- Five drill holes totaling 1100 metres targeting both high grade structures and lower grade bulk are planed for Phase One campaign minable targets

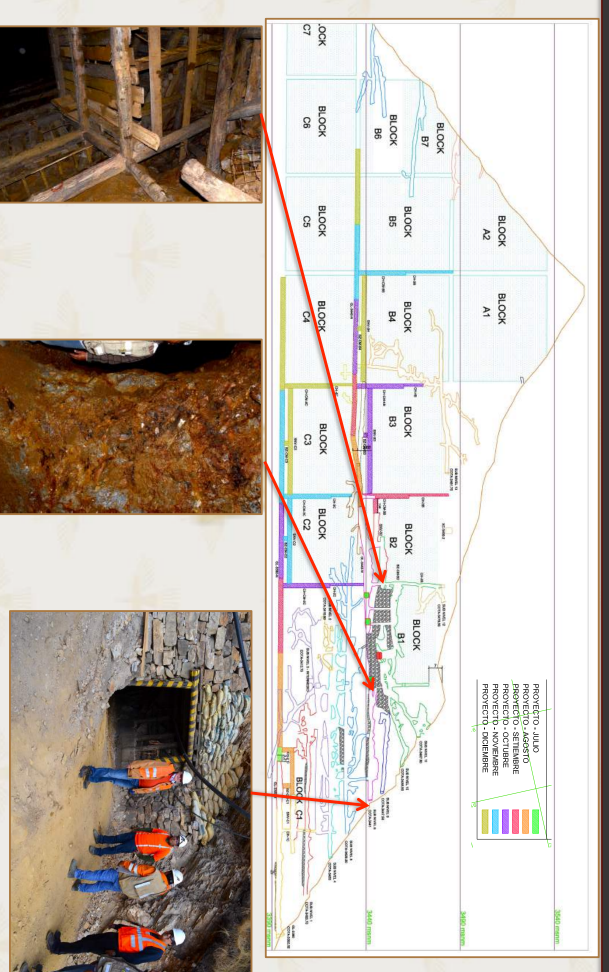


#### 15

#### Test Mining and Bulk Sampling Program on Igor 4



### Igor 4:Test Mining and Bulk Sampling Underway



### Igor 4:Test Mining and Bulk Sampling Results to Date

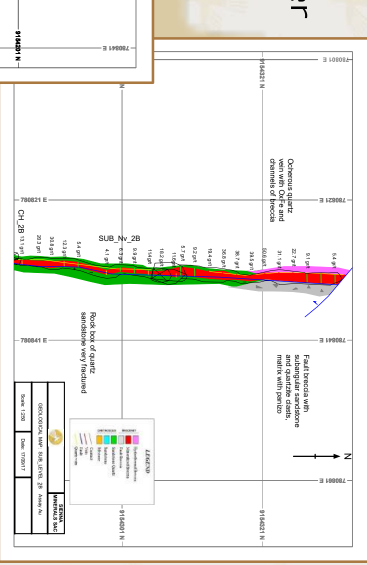
- Over 4,800 tonnes of bulk 5.2 gpt Au tonnes in stockpile grading grade of 8.07 gpt Au, 1,475 processed with an average sample have been mined and
- Gold recovery consistent averaging over 85%
- Ground support has been support in stopes straightforward, split sets in ramps with additional timber
- Visual grade control utilized, continuous, easy to follow Callanquitas structure is very

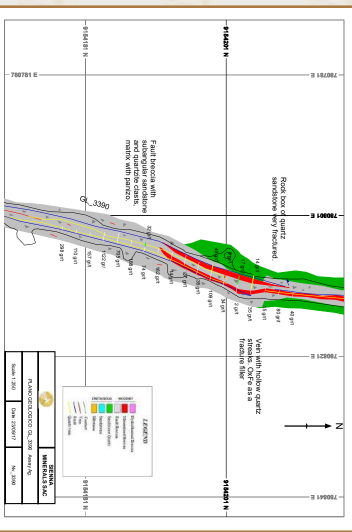




#### lgor 4: High Grade Underground Channel Sampling

22 channel samples average 18.7 gpt Au over a ~45m strike length, grade ranges from 4.1 to 50.6 gpt Au





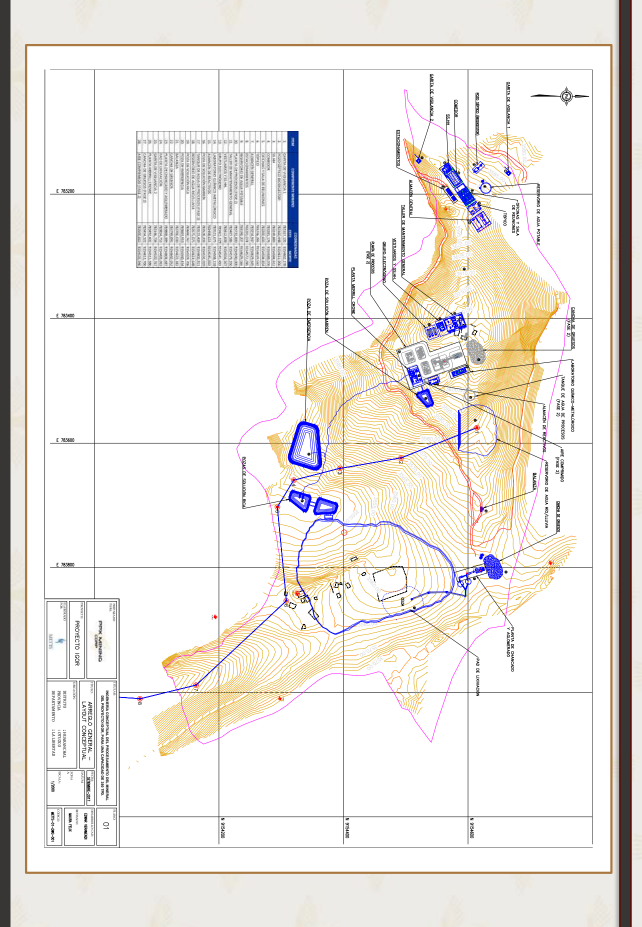
22 channel samples average 152 gpt Ag over a ~35m strike length, grade ranges from 2 to 1122 gpt Ag

# Igor Development Infrastructure



Upgraded road to access Malin time and cost reducing transit processing plant,





## Excellent Infrastructure

### and Accessibility

Location

- The Igor project is located 158 kilometers from the Peru, with over a million people destination city of Trujillo. Second largest city in
- Trujillo has its own international airport and sea port for easy access.

Power

- PPX has grid power to camp, with the ability to upgrade for future processing facilities
- New buildings, stick frame construction, which administrative offices dining area and large mine development and includes: sleeping quarters for 70 workers, kitchen

- Work S
  - Access to an experienced labor force in the Sabaff preeminent mining region of Peru. Current work force has supported exploration activities for six





# Committed to our Community

- Economic development
- Sustainable programs
- Open communication
- Healthy & safe work environment
- \*Ethical conduct
- Respect for human rights





# Commitment to our Community



#### Employment Opportunities:

- Long term employment for Callanquitas community
- Negotiating updated exploration and exploitation permits with community

#### Education:

- Growth through agricultural education, providing the community with seeds 6 cui, and training for future success
- \* Expansion of education through funding experienced teachers for the community school



## PPX Capital Structure



27% 17% 7%	S: Cional Investors t and Board	Key Shareholders: Peruvian Investors European Institutional Investors PPX Management and Board
>350,000 shares/day	Ave. Trading Volume (TSX, BVL, SSE; 3 mos.):	Ave. Trading Volu
Cdn\$38.1M FD: Cdn\$50.1M	ation:	Market Capitalization:
447.9 M FD: 589.9 M	standing:	Total Shares Outstanding:
PARTY DANKED DILLEGARD	COUNTRY TOWNS OF THE PARTY OF T	

TSX.V:PPX BVL: PPX

SSE:PPX

www.ppxmining.com

28%

21%

24

Retail

North American Institutional Investors

## Experienced Team

#### Management:

Brian J. Maher

President, CEO and Director

Hector Paredes
Operations Manager

Meri Verli CFO

#### Corporate office:

880 – 580 Hornby Street Vancouver, BC V6C 3B6 T: 604.806.0626 x.120 Direct: 604.639.3880

#### **Board of Directors:**

John Thomas
Florian Siegfried
Brian Maher
Brian Imrie
Felix Navarro – Grau Hurtado
John Menzies

#### Peru Office:

Sienna Minerals SAC:
Manuel de Falla #295 – Piso 4
San Borja,
Lima 41, Peru
T: +511224 2421